

What is claimed is:

1. An image forming apparatus comprising:
a display section for displaying an initial screen
for performing function selection, and a setting screen for
performing a setting input of an image forming condition,
the setting screen being displayed by performing the
function selection a plurality of times from the initial
screen,
wherein a short cut button for displaying the setting
screen is displayed on the initial screen after when the
setting input of the image forming condition is performed
on the setting screen.
2. The image forming apparatus of claim 1, wherein
image formation is performed by using image data, and the
image forming condition is an image processing condition
corresponding to the image data.
3. The image forming apparatus of claim 1, wherein
the image forming condition is a post-processing condition.
4. The image forming apparatus of claim 1, wherein
the plurality of short cut buttons are displayed in a list.
5. The image forming apparatus of claim 4, wherein
the plurality of short cut buttons are displayed in a list

according to a frequency of use.

6. The image forming apparatus of claim 1, wherein the plurality of short cut buttons are displayed in a condition that the plurality of short cut buttons are capable of being scrolled or turned over.

7. The image forming apparatus of claim 1, wherein information relating to a set content of the short cut button is displayed on the initial screen.

8. The image forming apparatus of claim 7, wherein the set content of the short cut button is the selected function.

9. The image forming apparatus of claim 7, wherein the set content of the short cut button is the image forming condition of which the setting input is performed.

10. The image forming apparatus of claim 1, further comprising a memory for storing screen information of a screen at a time of performing the setting input of the image forming condition.

11. The image forming apparatus of claim 10, wherein a read button for reading out the screen

information stored in the memory is displayed on the initial screen.

12. An image forming condition displaying method, comprising:

displaying an initial screen for performing function selection;

displaying a setting screen for performing a setting input of an image forming condition by performing the function selection a plurality of times from the initial screen; and

displaying a short cut button for displaying the setting screen on the initial screen when the setting input of the image forming condition is performed on the setting screen.

13. The image forming condition displaying method of claim 12, wherein in the displaying of the short cut button, the short cut buttons are displayed in a list.

14. The image forming condition displaying method of claim 12, wherein in the displaying of the short cut button, an area where the short cut button is displayed is displayed in a condition that the area is capable of being scrolled or turned over.

15. The image forming condition displaying method of claim 12, wherein in the displaying of the short cut button, information relating to a set content of the short cut button is displayed with the short cut button.

16. The image forming condition displaying method of claim 15, wherein the set content of the short cut button is the selected function.

17. The image forming condition displaying method of claim 15, wherein the set content of the short cut button is the image forming condition of which the setting input is performed.

18. The image forming condition displaying method of claim 12, wherein screen information of the setting screen at a time that the setting input of the image forming condition is performed, is stored in a memory.

19. The image forming condition displaying method of claim 18, wherein on the initial screen, display is performed according to the screen information stored in the memory.